lowa Veterans Home Infrastucture Report Projects for 2021

			× -					Breakdown
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1-2	Safety - Nurse Call	FAI 19-042	8764.00	0942	07V	042V	30	25
1-2	Safety - Pagers	FAI 19-042	8765.00	0942	07V	042V	33	25
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17	S & L Renovation	N/A	8959.00/8959.01	0017	15V	0V50		35
18	ADA Ramp	FAI 19-044	N/A	0017	16V	044V		36
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21	Electronic Health Records	FAI 19-054	N/A	0001	V03	5183		39
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Iowa Veterans Home Endowment for Iowa's Health Restricted Capitals Fund (RC2) – HF909 Infrastructure Status Report through December 31, 2021 of FY22

Project Name and Description: Safety Projects

The Iowa Veterans Home combined four life safety projects as one grant request to the federal VA. The following narratives describe the original scope and intent of the projects:

Fire Dampers - FAI Project 19-042, DAS Project 8731.00, Sub-Unit 31

The Iowa Veterans Home is out of compliance with the National Fire Protection Association codes and is requesting funds to replace 93 dampers.

Nurse Call – FAI Project 19-042, DAS Project 8764.00, Sub-Unit 30

Project will replace current system with a new simplified and standardized system that will facilitate familiarity and competency by staff and increase reliability and safety for the residents.

Pagers - FAI Project 19-042, DAS Project 8765.00, Sub-Unit 33

Project updates a 30-year old campus-wide communication system with overhead paging for emergency declarations and everyday announcements.

Security Cameras - FAI Project 19-042, DAS Project 8800.00, Sub-Unit 32

The lowa Veterans Home is seeking to replace the current security cameras with a campus-wide system.

All Revenue Sources Being Used to Fund the Project:

\$410,809 – HF 909 – (RC2) – Iowa Veterans Home carry forward (\$4,039,945 total carry forward)

\$81,346 – Other Revenues – 0001-671-V03 – IVH Operating Budget

\$492,155 Total State Funds used

\$834,187 Total Federal Funds expected to be received from the U.S. Department of Veterans Affairs State Home Construction Grant Program

\$1,326,342 Total Resources

Total Estimated Project Cost:

\$1,326,342 (\$834,187 federally funded and \$492,155 state funded)

NOTE: Federal government matches up to 65% of the total project if within budget category. Grant requires a 35% state match. Expenditure categories in excess of original budget are funded by the state.

Obligated Funds through December 31, 2021 (See page 25 for the breakdowns):

\$1,326,342 for total project (state share is \$492,155)

Expended Funds through December 31, 2021 (See page 25 for the breakdowns):

\$1,326,342 for total project (state share is \$492,155)

Iowa Veterans Home Endowment for Iowa's Health Restricted Capitals Fund (RC2) – HF909 Infrastructure Status Report through December 31, 2021 of FY22

(Continue Safety Projects)

Estimated Completion Date:

The substantial completion date for the fire dampers was November 19, 2014. The substantial completion date for the nurse call system was January 30, 2015. The substantial completion date for the overhead paging system was February 2, 2015. The substantial completion date for the security cameras was June 24, 2016. The lowa Veterans Home received the final federal payment for the Safety Project on August 23, 2017.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

The dampers, pagers, nurse call system and security cameras are all 100% completed.

Project Name and Description:

Dack & Malloy Buildings Renovation - FAI Project 19-040, DAS Project 5675.00

The Iowa Veterans Home Dack & Malloy Buildings Renovation Project was a total renovation of all existing resident semi-private rooms into private rooms in these two buildings. Each resident room include its own modernized bathroom with wheelchair accessible roll-in shower, sleeping alcove, and designated social interaction area. These renovated resident rooms also include new wall, floor and ceiling finishes as well as new cabinetry.

The renovation also included mechanical, electrical, and plumbing upgrades and the removal and replacement of exterior windows for the 2nd through 4th floors. In addition, the existing data center that supports the entire campus network was moved to a more secure and environmentally controlled conditioned space in the Dack Building.

All Revenue Sources Being Used to Fund the Project:

\$12,633,439 - SF376 - Revenue Bonds Capitals Fund (RBC)

\$108,326 - Other Revenues - 0001-671-V03 - IVH Operating Budget

\$17,907 - Other Revenues - Alliant Energy Rebate

\$12,759,672 Total State Funds used

\$23,696,534 Total Federal Funds received from the U.S. Department of Veterans

Affairs State Home Construction Grant Program

\$36,456,206 Total Resources

Total Estimated Project Cost:

\$36,677,872 (\$23,840,617 federally funded and \$12,837,255 state funded)

NOTE: Federal government matches up to 65% of the total project if within budget category. Grant requires a 35% state match. Expenditure categories in excess of original budget are funded by the state.

Obligated Funds through December 31, 2021 (See page 26 for the breakdowns):

\$36,677,872 for total project (state share is \$12,837,255)

Expended Funds through December 31, 2021 (See page 26 for the breakdowns):

\$ 36,456,206 for total project (state share is \$12,759,672)

Estimated Completion Date:

The Dack & Malloy Buildings Renovation Project must relocate residents to another building location during renovations. In order to have room space available, this project is divided into three phases where only a portion of the residents are moved at a time. Phase 1 is the remodel of the north tower of Malloy and was substantially completed on April 28, 2014. Phase 2 is the remodel of the south tower of Malloy and was substantially completed on May 19, 2015. Phase 3 is the remodel of the Dack Building and was substantially completed on July 27, 2016. The final residents moved into the Dack Building on July 27, 2016. All that remains is to purchase some additional equipment. The project was completed December 28, 2016.

(Continue Dack & Malloy Buildings Renovation)

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

The project is 100% completed.

Project Name and Description:

Chiller #7 - FAI Project 19-045, DAS Project 8821.00

The Iowa Veterans Home Chiller #7 Project included demolition of an existing York 600 ton centrifugal chiller and installation of a new chiller and controls.

The chiller was only functioning effectively at about half of its' capacity and continued to be inefficient in its' power usage and ability to chill water for the facility's HVAC system. Replacement of the chiller was necessary to maintain consistency of operation and resident comfort. The chillers affect the resident environment and comfort levels and when not functioning, can prevent humidity from being removed from their living spaces.

All Revenue Sources Being Used to Fund the Project:

\$238,804 – SF376 – Revenue Bonds Capitals Fund (RBC)

26,988 - Other Revenues - Alliant Energy Rebate

\$265,792 Total State Funds used

\$493,613 – Total Federal Funds received from the U.S. Department of Veterans Affairs State Home Construction Grant Program

\$759,405 Total Resources

Total Estimated Project Cost:

\$770,400 (\$500,760 Federal \$269,640 State)

NOTE: Federal government matches up to 65% of the total project, once approved with the VA if within budget category. Grant requires at least a 35% state match. Expenditure categories in excess of original budget are funded by the state.

Obligated Funds through December 31, 2021 (See page 27 for the breakdowns):

\$770,400 for total project

Expended Funds through December 31, 2021 (See page 27 for the breakdowns):

\$ 759,405 for total project (state share is \$265,792)

Estimated Completion Date:

The project was substantially complete on July 28, 2017. IVH closed the project in FY18.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

The Department of Veterans Affairs approved the project April 8, 2015 and gave IVH conditional approval September 21, 2016. The project was closed in FY18.

Replacement of the existing standard oil lubricated bearing chiller has been completed with the new 600 ton magnetic bearing chiller installation and commissioning. The new chiller is currently operational and

(Continue Chiller #7)

in use by the facility. Scope of work included demolition of existing chiller including remediation of Freon, modifications to structural steel support system, pump modifications/replacement, new chiller installation, new piping to existing cooling tower, testing and balancing, commissioning, and start up.

The project is 100% completed.

Project Name and Description:

Chiller #5 - FAI Project 19-047, DAS Project 8812.00

The Iowa Veterans Home Chiller #5 Project included demolition an existing York 600 ton centrifugal chiller and installation of a new chiller and controls.

Replacement was necessary as this unit had exceeded its' twenty year anticipated life cycle. It was inefficient in its' power usage and ability to chill water for the facility's HVAC system. The chiller affects the resident environment and comfort levels and when not functioning, can prevent humidity from being removed from their living spaces.

All Revenue Sources Being Used to Fund the Project:

\$175,482 - SF376 - Revenue Bonds Capitals Fund (RBC)

19,277 - Other Revenues - Alliant Energy Rebate

\$194,759 Total State Funds used

\$361,696 – Total Federal Funds received from the U.S. Department of Veterans Affairs State Home Construction Grant Program

\$556,455 Total Resources

Total Estimated Project Cost:

\$559,860 (\$363,909 Federal \$195,951 State)

NOTE: Federal government matches up to 65% of the total project, once approved with the VA if within budget category. Grant requires at least a 35% state match. Expenditure categories in excess of original budget are funded by the state.

Obligated Funds through December 31, 2021 (See page 28 for the breakdowns):

\$559,860 for total project

Expended Funds through December 31, 2021 (See page 28 for the breakdowns):

\$556,455 for total project (state share is \$194,759)

Estimated Completion Date:

The project was substantially complete on July 28, 2017. IVH closed the project in FY18.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

The Department of Veterans Affairs approved the project April 8, 2015 and gave IVH conditional approval September 21, 2016. The project was closed in FY18.

Replacement of the existing standard oil lubricated chiller has been completed with the new 400 ton magnetic bearing chiller installation and commissioning. The new chiller is currently operational and in

(Continue Chiller #5)

use by the facility. Scope of work included demolition of existing chiller including remediation of Freon, modifications to structural steel support system, pump modifications/replacement, new chiller installation, new piping to existing cooling tower, exhaust fan installation, testing and balancing, commissioning, and start up.

The project is 100% completed.

Iowa Veterans Home Endowment for Iowa's Health Restricted Capitals Fund (RC2) – HF909 Revenue Bonds Capitals Fund (RBC) – SF376 Infrastructure Status Report through December 31, 2021 of FY22

Project Name and Description:

Heinz Hall Renovation - FAI Project 19-050, DAS Project 8847.00

The Iowa Veterans Home is seeking funds to complete improvements to the Heinz Hall Resident Facility. An evaluation of the existing conditions of Heinz Hall was conducted in 2013 to evaluate the architectural, structural, mechanical, and electrical condition of the building. The proposed improvements include: hazardous material abatement, sidewalk repairs, tuck-pointing, window replacement, new shingle roofing, new doors/hardware, flooring, update restrooms, elevator rebuild, fire sprinkler dry system compressor replacement, HVAC window AC units/unit ventilators and mini-splits.

All Revenue Sources Being Used to Fund the Project:

\$221,553 – SF376 – Revenue Bonds Capitals Fund (RBC) \$221,553 Total state funds used

\$_____0 – Total Federal Funds requested from the U.S. Department of Veterans Affairs (Project was withdrawn for consideration)

\$221,553 Total Resources - 100% state funds

Total Estimated Project Cost:

\$221,553 - 100% state funds

NOTE: Withdrew project from federal VA, so no federal funding available

Obligated Funds through December 31, 2021 (See page 29 for the breakdowns):

\$221,553 - 100% state funds

NOTE: Withdrew project from federal VA, so no federal funding available

Expended Funds through December 31, 2021 (See page 29 for the breakdowns):

\$221,553 - 100% state funds

Estimated Completion Date:

Not Applicable

Progress of Work:

The Heinz Hall Renovation Project was discontinued and withdrawn from the federal State Home Construction Grant Program list for funding consideration on March 27, 2017. Costs were incurred for construction project management and architectural design.

Project Name and Description:

Boilers & Steam Distribution Upgrade - FAI Project 19-041

The lowa Veterans Home replaced one of our boilers over 40-years old with a smaller, more efficient unit, as well as retrofit/update existing controls on two other boilers, and upgrade and insulate the steam distribution system and conduct asbestos abatement before removal of the steam piping.

All Revenue Sources Being Used to Fund the Project:

\$975,919 - SF 2316 - Rebuild Iowa Infrastructure

\$(658,542) - Returned to RIIF Fund 7-9-15

\$317,377 Total State Funds used

\$589,414 – Total Federal Funds received from the U.S. Department of Veterans Affairs State Home Construction Grant Program

\$906,791 Total Resources

NOTE: The State of Iowa appropriated 100% of the grant amount (\$975,919) to proceed with the project. The total project came in lower at \$906,791. The remaining funds of \$658,542 were returned to the Rebuild Iowa Infrastructure Fund on July 9, 2015.

Total Estimated Project Cost:

\$906,791 (\$589,414 federally funded and \$317,377 state funded)

Obligated Funds through December 31, 2021 (See page 30 for the breakdowns)

\$906,791 for total project (state share is \$317,377). IVH returned federal match of \$658,542 to Rebuild lowa Infrastructure Fund.

Expended Funds through December 31, 2021 (See page 30 for the breakdowns)

\$906,791 for total project (state share is \$317,377)

Estimated Completion Date:

The Boiler Project was substantially complete by May 1, 2014. The Boiler Project final federal draw was received on February 19, 2015.

Progress of Work:

The project is closed.

Project Name and Description:

Fuel Tanks and Spill Containment FAI Project 19-043, DAS Project 8811.00

The Iowa Veterans Home replaced two 20,000 gallon emergency fuel tanks that supplied the boiler/generators and updated the required spill containment area. This project also included installing new piping to the boilers and generators.

The project assured that the fuel source is available for emergency generator power that sustains operational systems for resident safety and security such as telephones, fire detection and suppression systems (such as smoke alarms and sprinklers), oxygen delivery and refrigeration units for safe handling of food and medications for residents.

All Revenue Sources Being Used to Fund the Project:

\$299,513 - HF 650 - Rebuild Iowa Infrastructure (RIIF) - 12V Appropriation

<u>\$556,239</u> - Total Federal Funds received from the U.S. Department of Veterans Affairs State Home Construction Grant Program

\$855,752 Total Resources

Total Estimated Project Cost:

\$1,800,000 (\$1,170,000 Federally funded and \$630,000 State funded)

NOTE: Federal government matches up to 65% of the total project, once approved with the VA if within budget category. Grant requires at least a 35% state match. Expenditure categories in excess of original budget are funded by the state.

Obligated Funds through December 31, 2021 (See page 31 for the breakdowns):

\$855,752 for total project

Expended Funds through December 31, 2021 (See page 31 for the breakdowns):

\$855,752 for total project (state share is \$299,513)

Estimated Completion Date:

The project was substantially completed on March 6, 2017. The lowa Veterans Home received the federal payment for the Fuel Tanks and Spill Containment Project in early 2018.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

The Department of Veterans Affairs approved the project April 8, 2015, gave IVH conditional approval April 14, 2015 and awarded a final grant on September 8, 2016. The project is completed and IVH reverted \$944,248 back to the state.

Project Name and Description:

Air Handling Unit (AHU) Replacement – Dack & Malloy Buildings

FAI Project 19-046, DAS Project 8813.00

lowa Veterans Home replaced three existing Air Handler Units (AHU's) in the Dack Building and four existing AHU's in the Malloy Building. The project included design; asbestos testing; asbestos design, if necessary; asbestos abatement, if necessary; architectural demolition for removal of AHU's; demolition of AHU's; installation of new AHU's; reinstallation of existing construction; and testing, balancing, and commission of new systems.

The AHU's were not running at capacity nor are they sufficient at maintaining the air quality necessary for the resident population served. Replacing the AHU's will assure proper airflows throughout the building.

All Revenue Sources Being Used to Fund the Project:

\$908,288 - HF 650 - Rebuild Iowa Infrastructure - 13V Appropriation (FAI 19-046 & FAI 19-048)

\$26,590 - Other Revenue - Alliant Energy Rebate

\$934,878 Total State Funds

\$1,736,201 Total Federal Funds received from the U.S. Department of Veterans Affairs State Home Construction Grant Program

\$ 2,671,079 Total Resources

Total Estimated Project Cost:

\$3,255,210 (\$2,115,789 federally funded and \$1,139,421 state funded)

NOTE: Federal government matches up to 65% of the total project, once approved with the VA if within budget category. Grant requires at least a 35% state match. Expenditure categories in excess of original budget are funded by the state.

Obligated Funds through December 31, 2021 (See page 32 for the breakdowns):

\$3,255,210 for total project

Expended Funds through December 31, 2021 (See page 32 for the breakdowns):

\$ 2,671,079 for total project (state share is \$934,878)

Estimated Completion Date:

The AHUs in the Dack & Malloy Buildings were substantially completed on October 9, 2017. A change order for the replacement of VAVs and condensate pumps that service the air handlers substantial completion of January 15, 2018. IVH closed the project in FY19.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

(Continue Air Handling Unit (AHU) Replacement – Dack & Malloy Buildings)

The Department of Veterans Affairs (VA) approved the project April 8, 2015 and issued conditional approval on September 9, 2016. The project was closed in FY19.

Replacement of six air handling units and one energy recovery unit in the Dack and Malloy Buildings has been completed. Scope of work included installation of temporary air handling units, abatement, demolition of existing units, modifications to housekeeping pads, installation of new units, condensate pump replacements, VFD installations, controls work, testing and balancing, commissioning, and start up.

Project Name and Description:

Air Handling Unit (AHU) Replacement - Sheeler & Loftus Buildings

FAI Project 19-048, DAS Project 8822.00

lowa Veterans Home replaced five existing Air Handler Units (AHU's) in the Sheeler Building and two existing AHU's in the Loftus Building. The project included design; asbestos testing; asbestos design, if necessary; asbestos abatement, if necessary; architectural demolition for removal of AHU's; demolition of AHU's; installation of new AHU's; reinstallation of existing construction; and testing, balancing, and commission of new systems.

The AHU's were not running at capacity nor were they sufficient at maintaining the air quality necessary for the resident population served. Replacing the AHU's will assure proper airflows throughout the building.

All Revenue Sources Being Used to Fund the Project:

\$702,939 - HF 650 - Rebuild Iowa Infrastructure - 13V Appropriation (FAI 19-046 & FAI 19-048)

\$12,282 - Other Revenue - Alliant Energy Rebate

\$715,221 Total State Funds

\$1,328,268 Total Federal Funds received from the U.S. Department of Veterans Affairs State Home Construction Grant Program

\$2,043,489 Total Resources

Total Estimated Project Cost:

\$2,744,790 (\$1,784,114 federally funded and \$960,676 state funded)

NOTE: Federal government matches up to 65% of the total project, once approved with the VA if within budget category. Grant requires at least a 35% state match. Expenditure categories in excess of original budget are funded by the state.

Obligated Funds through December 31, 2021 (See page 33 for the breakdowns):

\$2,744,790 for total project

Expended Funds through December 31, 2021 (See page 33 for the breakdowns):

\$2,043,488 for total project (state share is \$715,221)

Estimated Completion Date:

The AHUs in the Sheeler and Loftus Buildings were substantially completed July 28, 2017. A change order for the replacement of roof top exhaust fan replacements that service the air handlers was completed March 22, 2018.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

(Continue Air Handling Unit (AHU) Replacement – Sheeler & Loftus Buildings)

The Department of Veterans Affairs (VA) approved the project April 8, 2015 and issued conditional approval on September 9, 2016. IVH closed the project in FY19.

Replacement of seven air handling units in the Sheeler and Loftus Buildings has been completed. Scope of work included installation of temporary air handling units, abatement, demolition of existing units, modifications to housekeeping pads, installation of new units, humidifier replacements, VFD installations, VAV replacements, controls work, testing and balancing, commissioning, and start up.

A change order for the replacement of roof top exhaust fan replacements that service the air handlers is complete.

lowa Veterans Home Rebuild Iowa Infrastructure Fund (RIIF) – HF650 Revenue Bonds Capitals Fund (RBC) – SF376 Infrastructure Status Report through December 31, 2021 of FY22

Project Name and Description:

Laundry Facility – FAI Project 19-049, DAS Project 8890.00 - 14V Appropriated & DAS Project 8890.01 – 91V Appropriated - IJOBS

lowa Veterans Home replaced the existing campus wide laundry facility in the Malloy Building with a new stand-alone facility on campus. The existing laundry equipment was aging and in need of replacement. The equipment was brought into the facility prior to new construction/remodels that have hindered the ingress for replacement equipment. A request for information (RFI) was developed to determine if the replacement of equipment was feasible in its existing location and the responses to the RFI indicated bringing new equipment into the existing location would not be economically feasible. A new facility would provide for the ease of equipment installation, maintenance, and future replacement. Additionally, a stand-alone facility would allow the separation of laundry operations from resident occupied spaces.

All Revenue Sources Being Used to Fund the Project:

\$2,989,794 – HF 650 – Rebuild Iowa Infrastructure Fund (RIIF) and IJobs \$3,828 – Other Revenue – Alliant Energy Rebate \$2,993,622 Total State Funds

\$4,139,198 Total Federal Funds received from the U.S. Department of Veterans Affairs State Home Construction Grant Program

\$7,132,820 Total Resources

Total Estimated Project Cost:

\$ 7,278,447 (\$4,139,198 federally funded and \$3,139,249 state funded)

NOTE: Federal government matches up to 65% of the total project (6,367,977), once approved with the VA if within budget category. Grant requires at least a 35% state match. Expenditure categories in excess (\$910,450) of original budget are 100% funded by the state.

Obligated Funds through December 31, 2021 (See page 34 for the breakdowns):

\$7,278,447 for total project

Expended Funds through December 31, 2021 (See page 34 for the breakdowns):

\$7,132,820 for total project (state share is \$2,993,622)

Estimated Completion Date:

The project was complete June 30, 2019.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

The Department of Veterans Affairs (VA) approved the project on February 10, 2016.

Project Name and Description:

Sheeler & Loftus Renovation - DAS Project 8959.00 and 8959.01

Iowa Veterans Home is seeking funds to renovate Sheeler and Loftus Buildings to include exterior brickwork repair, interior mechanical and electrical repair, and energy efficiency initiatives to preserve useful life.

All Revenue Sources Being Used to Fund the Project:

\$2,000,000 - HF650 - Rebuild Iowa Infrastructure Fund (RIIF)

28,120 - Reverted FY20

\$ 1,971,880 Total (100% State Funds)

\$ 1,971,880 Total Resources

Total Estimated Project Cost:

\$ 2,000,000 (100% state funded)

NOTE: This is not a federally funding matched project.

Obligated Funds through December 31, 2021 (See page 35 for the breakdowns):

\$ 2,000,000 for total project (state share is \$ 2,000,000)

Expended Funds through December 31, 2021 (See page 35 for the breakdowns):

\$1,971,880 for total project

Estimated Completion Date:

The project was complete 6/30/20.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

Notice of intent was issued on December 18, 2017 to the awarded contractors.

Project Name and Description:

ADA Ramp Loftus Building - FAI Project 19-044, DAS Project

The Iowa Veterans Home ADA Ramp Loftus Building project was to include testing; asbestos abatement, if necessary; design; demolition of the existing ramp and link structure; construction of a new ramp with switchback and a lift for ADA accessibility; and construction of a new link structure.

IVH staff is currently assigned to be at the ramp in order to push residents in wheelchairs up and down the ramp to ensure their safety. Installing a new ramp would decrease the risk of resident accidents from too steep of a slope. In addition, the ramp, included with a lift, would safely increase mobility by allowing resident to independently manage the transition from the Loftus Building to the Malloy Building without the aid of an attendant.

All Revenue Sources Being Used to Fund the Project:

- \$ 500,000 HF650 Rebuild Iowa Infrastructure Fund (RIIF)
- \$ (500,000) Reverted back to the state
- \$ 0 Totaled State Funds used
- \$ 0 Total Federal Funds requested from the U.S. Department of Veterans Affairs (Project was withdraw from consideration)
- \$ 0 Total Resources

Total Estimated Project Cost:

\$0

NOTE: Withdrew project for consideration and reverted funds back to the state.

Obligated Funds through December 31, 2021 (See page 36 for the breakdowns):

\$0

NOTE: Withdrew project for consideration and reverted funds back to the state.

Expended Funds through December 31, 2021 (See page 36 for the breakdowns):

\$ 0 for total project

NOTE: Withdrew project for consideration and reverted funds back to the state.

Estimated Completion Date:

The project was terminated.

Progress of Work:

The ADA Ramp Loftus Building Project was discontinued and withdrawn from the federal State Home Construction Grand Program list for funding consideration on February 17, 2017. No costs were incurred prior to the project being discontinued.

Project Name and Description:

Chiller, Boiler, Electrical Dist System Upgrades – DAS Project 9118.00

lowa Veterans Home is seeking funds to replace a steam absorption chiller, a boiler, and upgrade electrical distribution systems and related support systems.

All Revenue Sources Being Used to Fund the Project:

\$ 2,147,194 - Rebuild Iowa Infrastructure Fund (RIIF)

\$3,987,646 Total Federal Funds requested from the U.S. Department of Veterans Affairs

\$ 6,134,840 Total Resources

Total Estimated Project Cost:

\$6,134,840

Obligated Funds through December 31, 2021 (See page 37 for the breakdowns):

\$ 6,134,840 for total project (\$3,987,646 federally funded and \$2,147,194 state funded)

Expended Funds through December 31, 2021 (See page 37 for the breakdowns):

\$3,184,159 for total project

Estimated Completion Date:

The project is estimated to be substantially complete by 6/30/22.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

Project Name and Description:

Pharmacy Renovation – DAS Project 9172.00

lowa Veterans Home is seeking funds to renovate an area to accommodate a pharmaceutical controlled substance management system and provide a secure, hygienic space for storage of medical support supplies.

All Revenue Sources Being Used to Fund the Project:

\$ 2,850,778 - General Fund - Appropriation V03

54,919 - General Fund - Appropriation V03

\$5,294,303 Total Federal Funds requested from the U.S. Department of Veterans Affairs

\$8,200,000 Total Resources

Total Estimated Project Cost:

\$8,145,081

Obligated Funds through December 31, 2021 (See page 38 for the breakdowns):

\$ 8,200,000 for total project (\$5,294,303 federally funded and \$2,905,697 state funded)

Expended Funds through December 31, 2021 (See page 38 for the breakdowns):

\$1,395,279 for total project

Estimated Completion Date:

The project is expected to be completed November 2022.

Progress of Work:

The Iowa Department of Administrative Services is responsible for the project design and construction management oversight.

Project Name and Description:

Electronic Health Record System - DAS Project

lowa Veterans Home is seeking funds to upgrade to an Electronic Health Record system that is ONC-ATCB certified. The system should be designed for use in a long-term care setting and will include all necessary hardware, software, integration with other applications, customizations, and training.

All Revenue Sources Being Used to Fund the Project:

\$ 993,836 - General Fund - Appropriation V03

\$ 1,845,694 Total Federal Funds requested from the U.S. Department of Veterans Affairs

\$ 2,839,530 Total Resources

Total Estimated Project Cost:

\$3,354,251

Obligated Funds through December 31, 2021 (See page 39 for the breakdowns):

\$ 3,354,251 for total project (\$2,180,263 federally funded and \$1,173,988 state funded)

Expended Funds through December 31, 2021 (See page 39 for the breakdowns):

\$2,839,530 for total project

Estimated Completion Date:

The project was substantially complete by 9/10/21.

Progress of Work:

This project is 100% completed.

Project Name and Description:

Courtyard Improvements – DAS Project 9117.00

Iowa Veterans Home is seeking funds to update and enhance the existing Courtyard to provide residents, their families and staff a place to enjoy the outdoors.

All Revenue Sources Being Used to Fund the Project:

\$ 400,000 - Special Activities - Courtyard Donations

\$1,349,585 - General Fund - Appropriation V03

\$ 0 Total Federal Funds requested from the U.S. Department of Veterans Affairs

\$1,749,585 Total Resources

Total Estimated Project Cost:

\$1,875,000

Obligated Funds through December 31, 2021 (See page 40 for the breakdowns):

\$ 1,875,000 for total project (state share is \$ 1,875,000)

Expended Funds through December 31, 2021 (See page 40 for the breakdowns):

\$1,749,585 for total project

Estimated Completion Date:

The project was substantially completed 4/30/21.

Progress of Work:

The Iowa Department of Administrative Services was responsible for the project design and construction management oversight. This project is 100% completed.

Project Name and Description:

Fox Building Access Drive Relocation & Grading - DAS Project 9093.00

Iowa Veterans Home relocated the Fox Building access drive and installed reinforced sloped soil to replace a failing retaining wall.

All Revenue Sources Being Used to Fund the Project:

- \$ 477,203 General Fund Appropriation V03
- \$ 0 Total Federal Funds requested from the U.S. Department of Veterans Affairs
- \$ 477,203 Total Resources

Total Estimated Project Cost:

\$ 650,000

Obligated Funds through December 31, 2021 (See page 41 for the breakdowns):

\$ 650,000 for total project (state share is \$ 650,000)

Expended Funds through December 31, 2021 (See page 41 for the breakdowns):

\$ 477,203 for total project

Estimated Completion Date:

The project was substantially completed 4/30/21.

Progress of Work:

The Iowa Department of Administrative Services was responsible for the project design and construction management oversight. This project is 100% completed.

Iowa Veterans Home Infrastructure Status Report Summary as of December 31, 2021

		Phase 1 Carry Forwa HF909 - FY0		I-JOBS ppropriation F376 - FY10	Boilers Appropriation SF2316 - FY13	App		Approp		17V opropriations IF765 - FY20	Approp	03 oriations /20	V03 Appropriation FY21		Other Revenues	F	stimated Federal awdowns	Totals
	07V Safety Projects (Overhead paging, security cameras, dampers, nurse call)	\$ 410,8 \$ 410,8			•	•		•			e			\$	2003-2000-00	~	834,187 \$	1,326,342
	Totals for 07V <u>91∨</u>	\$ 410,8	09 \$	-	\$ -	\$: * :	\$	- \$		\$	1.5		>	81,346	\$	834,187 \$	1,326,342
	Dack & Malloy Renovation Dack & Malloy Renovation reversion in FY18		\$	12,633,439 608,146										\$	126,233		23,696,534 \$	36,456,206 608,146
	Chiller # 7 Chiller #5 Chiller Renovation reversion in FY18		\$ \$ \$	238,804 175,482 915,973										\$		\$	493,613 \$ 361,696 \$ \$	759,405 556,455 915,973
B	Laundry Facility Heinz Hall Renovation Reverted back to 0433-RBS-IJOBS in FY17		\$	4,278,447 221,553 1,277,119										\$			2,189,198 \$ - \$ \$	6,467,645 221,553 1,277,119
	Totals for IJOBS	\$	- \$	20,348,963	\$ -	\$		\$	- \$		\$	-		\$	172,498	\$	26,741,041 \$	47,262,502
	10V Boilers Boilers - Reverted back to approp				\$ 975,919 \$ (658,542)											\$	589,414 \$	1,565,333 (658,542)
	Totals for 10V	\$	- \$	-	\$ 317,377	\$		\$	- \$	•	\$	-		\$	•	\$	589,414 \$	906,791
	12V Fuel Tanks & Spill Containment Totals for 12V	\$	- \$		\$ -	\$	299,513 299,513	s	- \$		s			\$		\$	556,239 \$ 556,239 \$	855,752 855,752
	13V Air Handlers - Dack & Malloy					\$	908,288							s	26,590	s	1,736,201 \$	2,671,079
	Air Handlers - Sheeler & Loftus Totals for 13V	\$	- \$		\$ -	\$	702,939 1,611,227	\$	- \$		\$	•		\$	12,282	\$	1,328,268 \$ 3,064,469 \$	2,043,489 4,714,568
В	14V Laundry Facility						(1,288,653)							\$	3,828		1,950,000 \$	665,175
	Totals for 14V	\$	- \$	-	\$ -	\$	(1,288,653)	\$	- \$		\$	-		\$	3,828	\$	1,950,000 \$	665,175
	15V Sheeler & Loftus Renovation - Not a federal project - 100% state funded Sheeler & Loftus Renovation - Reverted back to approp							\$	2,000,000 (28,120)							\$	- \$ \$	2,000,000 (28,120)
	Totals for 15V	\$	- \$	•	\$ -	\$	-	\$ 1	,971,880 \$	-	\$	-		\$	-	\$	- \$	1,971,880
*	16V ADA Ramp ADA Ramp - Terminated Project - Reverted back to approp	·					=		500,000 (500,000)							\$	- \$ \$	500,000 (500,000)
	Totals for 16V	\$	- \$	-	\$ -	\$	1	\$	- \$	-	\$	•		\$	1.	\$	- \$	-
	<u>17V</u> Chiller, Boiler, Electrial Dist System Upgrades Totals for 17V	\$	- \$	•	\$ -	\$	-	\$	- \$	2,147,194 2,147,194	\$	-		\$		\$	3,987,646 \$ 3,987,646 \$	6,134,840 6,134,840
	V03 Pharmacy Renovation Electronic Health Record System Courtyard Improvements Fox Bldg Access Drive Relocation & Grading										\$ \$ 1	,850,778 993,836 ,749,585 477,203	\$ 54,9	919		\$ \$	5,294,303 \$ 1,845,694 \$ \$	8,200,000 2,839,530 1,749,585 477,203
	Totals for V03	\$	- \$		\$ -	\$	-	\$	- \$	-		,071,402	\$ 54,9	919 \$	•	\$	7,139,997 \$	13,266,318
	GRAND TOTALS	\$ 410.9	09 \$	20,348,963	\$ 317,377	\$	622,087	\$ 1	,971,880 \$	2,147,194	\$ 6	,071,402	\$ 540	919 \$	296,544	\$	44,862,993 \$	77,104,168
	ONNIE TOTALO	7 410,0	- J	20,040,000	÷ 511,511	<u> </u>	022,001	v 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,147,104	¥ 0	,011,402	¥ 04,5	.10 3	200,044	<u> </u>	17,002,000 \$	77,104,100

State of lowa appropriated 100% of the total project estimate. IVH is required to return the unused state balance plus the federal revenues reimbursement back to the proper Infrastructure Fund.

Total Laundry Facility Sum of B's Above

^{*} No federal funding available since withdrew project - expenses 100% state funded

Safety Projects - Dampers/Nurse Call/Pagers/Security Cameras - FAI 19-042 Dampers - DAS 8731.00 Sub Unit 31 / Nurse Call - DAS 8764.00 Sub Unit 30 / Pagers - DAS 8765.00 Sub Unit 33 / Security Cameras - DAS 8800.00 Sub Unit 32

		Projected	Projected	Projected	Total	Expended
	To	otal Obligated	Federal	State Obligated	Expended	State
		Costs	Share	Project Costs	Project Costs	Share (35%)*
Administrative	\$	7,223	\$ 2,138	\$ 5,085	\$ 7,223	\$ 5,085
Architect	\$	29,694	\$ 19,301	\$ 10,393	\$ 29,694	\$ 10,393
Contracted Construction	\$	909,394	\$ 576,032	\$ 333,362	\$ 909,394	\$ 333,362
Equipment - Contracted & Agency	\$	380,031	\$ 236,716	\$ 143,315	\$ 380,031	\$ 143,315
Other Budgeted	\$	-	\$ -	\$ =	\$	\$ Œ
	\$	1,326,342	\$ 834,187	\$ 492,155	\$ 1,326,342	\$ 492,155
	A	ppropriation		Other	Federal	Total
Funding Source		Bill	Approp/CF	Revenues	Revenues	Revenues
0942-672-07V-042V		HF 909	\$ 410,809			\$ 410,809
0001-671-V03 - IVH Operating Budget				\$ 81,346		\$ 81,346
Federal funds estimated to receive					\$ 834,187	\$ 834,187
			\$ 410,809	\$ 81,346	\$ 834,187	\$ 1,326,342
				\$ 492,155		

^{*}More than 35% state due to federal lines being maxed and more expenses than is covered by federal funds NOTE: Project completed 08-23-17

Dack & Malloy Buildings Renovation FAI 19-040 - DAS 5675.00

		Projected	Projected	Projected	Total		Expended
	To	tal Obligated	Federal	State Obligated	Expended		State
		Costs	Share	Project Costs	Project Costs		Share (35%)
Administrative	\$	108,633	\$ 70,611	\$ 38,022	\$ 108,633	\$	38,022
Architect	\$	2,746,575	\$ 1,785,274	\$ 961,301	\$ 2,746,575	\$	961,301
Other Contractual	\$	481,995	\$ 313,297	\$ 168,698	\$ 481,995	\$	168,698
Contracted Construction	\$	23,177,907	\$ 15,065,640	\$ 8,112,267	\$ 31,836,337	\$	8,112,267
Equipment	\$	10,065,331	\$ 6,542,465	\$ 3,522,866	\$ 1,282,666	\$	3,479,384
Other Budgeted	\$	97,431	\$ 63,330	\$ 34,101	\$ -	\$	-
	\$	36,677,872	\$ 23,840,617	\$ 12,837,255	\$ 36,456,206	\$	12,759,672
	Aį	propriation		Other	Federal		Total
Funding Source		Bill	Approp/CF	Revenues	Revenues		Revenues
0433-672-91V-9V40		SF 376	\$ 12,633,439		\$ 23,696,534	\$	36,329,973
0001-671-V03 - IVH Operating Budget				\$ 108,326		\$	108,326
Alliant Energy Rebate				\$ 17,907		\$	17,907
			\$ 12,633,439	\$ 126,233	\$ 23,696,534	\$	36,456,206
				\$ 12,759,672	a common of the	•	

NOTE: Project completed 12/28/16

Chiller #7 FAI 19-045 - DAS 8821.00

	Pro	ojected	Projected	Projected	Total	Expended
	Total	Obligated	Federal	State Obligated	Expended	State
	į.	Costs	Share	Project Costs	Project Costs	Share (35%)
Administrative	\$	6,689	\$ 4,347	\$ 2,342	\$ 5,946	\$ 2,081
Architect	\$	68,730	\$ 44,675	\$ 24,055	\$ 72,245	\$ 25,286
Other Contractual	\$	-	\$	\$ -	\$ -	\$ _
Contracted Construction	\$	379,143	\$ 246,443	\$ 132,700	\$ 374,314	\$ 131,010
Equipment - Contracted	\$	306,900	\$ 199,485	\$ 107,415	\$ 306,900	\$ 107,415
Other Budgeted	\$	8,938	\$ 5,810	\$ 3,128	\$ 7	\$
	\$	770,400	\$ 500,760	\$ 269,640	\$ 759,405	\$ 265,792

	Appropriation		Other		Federal	Total
Funding Source	Bill	Approp/CF	Revenues		Revenues	Revenues
0433-672-91V-9V45	SF 376	\$ 739,564				\$ 739,564
Federal draw estimated to receive				\$	493,613	\$ 493,613
Funds estimated returned to 0433 - RBC - IJOBS		\$ (500,760)				\$ (500,760)
Alliant Energy Rebate			\$ 26,988	Ti.	10	\$ 26,988
		\$ 238,804	\$ 26,988	\$	493,613	\$ 759,405
			\$ 265,792			

NOTE: Project completed 7/28/17

Chiller #5 FAI 19-047 - DAS 8812.00

	Pi	rojected	Projected	Projected	Total	Expended
	Tota	l Obligated	Federal	State Obligated	Expended	State
		Costs	Share	Project Costs	Project Costs	Share (35%)
Administrative	\$	5,490	\$ 3,568	\$ 1,922	\$ 5,784	\$ 2,024
Architect	\$	59,090	\$ 38,409	\$ 20,681	\$ 58,330	\$ 20,416
Other Contractual	\$	-	\$ -	\$ -	\$ -	\$ -
Contracted Construction	\$	277,976	\$ 180,684	\$ 97,292	\$ 276,297	\$ 96,704
Equipment - Contracted	\$	216,044	\$ 140,429	\$ 75,615	\$ 216,044	\$ 75,615
Other Budgeted	\$	1,260	\$ 819	\$ 441	\$ · ·	\$ -
	\$	559,860	\$ 363,909	\$ 195,951	\$ 556,455	\$ 194,759

	Appropriation		Other	Federal	Total
Funding Source	Bill	Approp/CF	Revenues	Revenues	Revenues
0433-672-91V-9V47	SF 376	\$ 539,391.00			\$ 539,391.00
Federal draw estimated to receive				\$ 361,696.00	\$ 361,696.00
Funds estimated returned to 0433 - RBC - IJOBS		\$ (363,909.00)			\$ (363,909.00)
Alliant Energy Rebate			\$ 19,277.00		\$ 19,277.00
		\$ 175,482.00	\$ 19,277.00	\$ 361,696.00	\$ 556,455.00
			\$ 194,759.00		

NOTE: Project completed 7/28/17

Heinz Hall FAI 19-050 - DAS 8847.00

		Projected tal Obligated Costs	Projected Federal Share		:	Projected State Obligated Project Costs	Total Expended Project Costs		Expended State Share (100%)
Administrative	\$	2,834	\$	-	\$	2,834	\$ 2,834	\$	2,834
Architect	\$	135,226	\$	-	\$	135,226	\$ 135,226	\$	135,226
Other Contractual	\$	4,580	\$	-	\$	4,580	\$ 4,580	\$	4,580
Contracted Construction	\$	78,913	\$	-	\$	78,913	\$ 78,913	\$	78,913
Equipment	\$	-	\$	-	\$	-	\$ -	\$	-
Other Budgeted	\$	-	\$	-	\$		\$ -	\$	-
	\$	221,553	\$ 	-	\$	221,553	\$ 221,553	\$	221,553
Funding Source 0433-672-91V-9V50 Federal draw estimated to receive Funds estimated returned to 0433 - RBC - IJOBS	Αŗ	opropriation Bill SF 376	\$ Approp/CF 3,500,000. (3,278,447.			Other Revenues	\$ Federal Revenues -	\$ \$ \$	Total Revenues 3,500,000.00 - (3,278,447.00)

221,553 \$

221,553

221,553

Project terminated March 27, 2017

NOTE: IVH returned federal share and any unused funds back to 0433 - Revenue Bonds Capitals Fund

Boilers FAI 19-041 - DAS 8661.00

	Pr	ojected	Projected	Projected	Total	Expended
	Total	Obligated	Federal	State Obligated	Expended	State
		Costs	Share	Project Costs	Costs	Share (35%)
Administrative	\$	7,903	\$ 5,137	\$ 2,766	\$ 7,903	\$ 2,766
Architect	\$	63,527	\$ 41,293	\$ 22,235	\$ 63,527	\$ 22,235
Contracted Construction	\$	835,361	\$ 542,984	\$ 292,376	\$ 835,361	\$ 292,376
	\$	906,791	\$ 589,414	\$ 317,377	\$ 906,791	\$ 317,377

Funding	Appropriation			Other	Federal	Total
Source	Bill	Approp/CF		Revenues	Revenues	Revenues
0017-672-10V-101V	SF2316	\$ 975,919	\$	÷	\$ 589,414	\$ 1,565,333
To be returned to RIIF - 0017		\$ (658,542)				\$ (658,542)
		\$ 317,377	\$	-	\$ 589,414	\$ 906,791
			Ś	317.377		

State funded project 100% at \$975,919. Final project costs of \$906,791 with state share being \$317,377 so returned \$658,542 to RIIF

NOTE: Project completed 02/19/15

Fuel Tanks FAI 19-043 - DAS 8811.00

	Projected Total Obligated Costs	Projected Federal Share	Projected State Obligated Project Costs	- (Total Expended Project Costs	Expended State Share (35%)
Administrative	\$ 3,658	\$ 2,378	\$ 1,280	\$	3,658	\$ 1,280
Architect	\$ 77,198	\$ 50,179	\$ 27,019	\$	77,198	\$ 27,019
Other Contractual	\$ 22,213	\$ 14,438	\$ 7,775	\$	22,213	\$ 7,775
Contracted Construction	\$ 557,249	\$ 362,212	\$ 195,037	\$	557,249	195,037
Equipment (Contracted)	\$ 195,434	\$ 127,032	\$ 68,402	\$	195,434	\$ 68,402
Other Budgeted	\$ -	\$:-	\$ -	\$	-	\$ · · · · · · · · · · · · · · · · · · ·
	\$ 855,752	\$ 556,239	\$ 299,513	\$	855,752	\$ 299,513
	Appropriation		Other		Federal	Total
Funding Source	Bill	Approp/CF	Revenues		Revenues	Revenues
0017-672-12V-043V	HF 650	\$ 1,800,000	\$ -	\$	-	\$ 1,800,000
Federal draw estimated to receive		\$ -	\$ -	\$	556,239	\$ 556,239
Funds returned to RIIF - 0017 in FY17		\$ (944,248)	\$ -	\$	-	\$ (944,248)
Funds estimated returned to RIIF - 0017 in FY18		\$ (556,239)	\$ ´ -	\$		\$ (556,239)
		\$ 299,513	\$ -	\$	556,239	\$ 855,752
			\$ 299,513			

NOTE: Project completed 3/6/17

Air Handlers - Dack & Malloy FAI 19-046 - DAS 8813.00

	To	otal Obligated	Federal	State Obligated	Expended		State
		Costs	Share	Project Costs	Project Costs		Share (35%)
Administrative	\$	13,521	\$ 8,789	\$ 4,732	\$ 42,767	\$	14,968
Architect	\$	132,700	\$ 86,255	\$ 46,445	\$ 189,432	\$	66,301
Other Contractual	\$	9,425	\$ 6,126	\$ 3,299	\$ 9,425	\$	3,299
Contracted Construction	\$	1,927,850	\$ 1,253,103	\$ 674,747	\$ 1,808,378	\$	632,932
Equipment	\$	430,013	\$ 279,508	\$ 150,505	\$ 430,224	\$	150,578
Other Budgeted	\$	741,701	\$ 482,008	\$ 259,693	\$ 190,853	\$	66,799
	\$	3,255,210	\$ 2,115,789	\$ 1,139,421	\$ 2,671,079	\$	934,878
	A	appropriation		Other	Federal		Total
Funding Source		Bill	Approp/CF	Revenues	Revenues	_	Revenues
0017-672-13V-046V		HF 650	\$ 908,288			\$	908,288
Federal draw estimated to receive					\$ 1,736,201	\$	1,736,201

908,288

Projected

Projected

Projected

26,590

934,878

26,590 \$

Total

1,736,201 \$

Expended

NOTE: HF 650 TOTAL \$6 million - SPLIT AHU D & M -\$3,255,210 & AHU S & L - \$2,744,790

NOTE: Project completed 1/15/18

Alliant Energy Rebate

Air Handlers - Sheeler & Loftus FAI 19-048 - DAS 8822.00

	Projected Total Obligated Costs		Projected Federal Share		Projected State Obligated Project Costs	Total Expended Project Costs			Expended State Share (35%)		
Administrative	\$	11,314	\$ 7,354	\$	3,960	\$	17,249	\$	6,037		
Architect	\$	143,000	\$ 92,950	\$	50,050	\$	143,556	\$	50,245		
Other Contractual	\$	9,000	\$ 5,850	\$	3,150	\$	9,000	\$	3,150		
Contracted Construction	\$	1,562,701	\$ 1,015,756	\$	546,945	\$	1,300,424	\$	455,148		
Equipment - Contracted	\$	326,318	\$ 212,107	\$	114,211	\$	326,318	\$	114,211		
Other Budgeted	\$	692,457	\$ 450,097	\$	242,360	\$	246,942	\$	86,430		
	\$	2,744,790	\$ 1,784,115	\$	960,676	\$	2,043,489	\$	715,221		
		Ammunulation			Other		Fadaval		Tabel		
	,	Appropriation			Other		Federal		Total		

	Appropriation		Other	Federal	Total
Funding Source	Bill	Approp/CF	Revenues	Revenues	Revenues
0017-672-13V-048V	HF 650	\$ 702,939			\$ 702,939
Federal draw estimated to receive				\$ 1,328,268	\$ 1,328,268
Alliant Energy Rebate		 <i>₹</i> .	\$ 12,282		\$ 12,282
		\$ 702,939	\$ 12,282	\$ 1,328,268	\$ 2,043,489
			\$ 715,221		

NOTE: HF 650 TOTAL \$6 million - SPLIT AHU D & M -\$3,255,210 & AHU S & L - \$2,744,790

NOTE: Project completed 3/22/18

Laundry Facility FAI 19-049

DAS 8890.00 (14V Appropriation) & DAS Project 8890.01 (91V Appropriation - IJOBS) & DAS Project 8890.02

		Projected al Obligated Costs	Projected Federal Share	30	Projected State Obligated Project Costs	Total Expended Project Costs	Expended State Share (35%)
Administrative	Ś	67,822	\$ 44,084	\$	23,738	\$ 67,822	\$ 23,738
Architect	\$	369,935	\$ 239,899	\$	130,036	 369,075	\$ 129,176
Other Contractual	\$	40,035	\$ 26,023	\$	14,012	\$ 40,035	\$ 14,012
Contracted Construction	\$	5,625,294	\$ 3,437,478	\$	2,187,816	\$ 5,618,026	\$ 2,180,549
Equipment - Contracted	\$	555,145	\$ 360,844	\$	194,301	\$ 555,145	\$ 194,301
Other Budgeted	\$	620,216	\$ 30,870	\$	589,346	\$ 482,717	\$ 451,846
	\$	7,278,447	\$ 4,139,198	\$	3,139,249	\$ 7,132,820	\$ 2,993,622
	Ар	propriation			Other	Federal	Total
Funding Source		Bill	Approp/CF		Revenues	Revenues	Revenues
0433-672-91V-9V49		SF 376	\$ 2,989,794				\$ 2,989,794
Federal draw estimated to receive						\$ 4,139,198	\$ 4,139,198
Alliant Energy Rebate			×	\$	3,828		\$ 3,828
			\$ 2,989,794	\$	3,828	\$ 4,139,198	\$ 7,132,820

2,993,622

NOTE: Total project is \$7,278,446.96 - submitted to the VA with 100% state match funds,

NOTE: Project completed 6/30/19

Sheeler & Loftus Renovation FAI 19-050 - DAS 8959.00/8959.01

		rojected Il Obligated Costs		Projected Federal Share	Projected State Obligated Project Costs	Total Expended Project Costs	Expended State Share (100%)
Administrative	\$	42,982	\$	12	\$ 42,982	\$ 42,378	\$ 42,378
Architect	\$	119,898	\$	2	\$ 119,898	118,212	118,212
Other Contractual	\$	9,700	\$	-	\$ 9,700	\$ 9,564	\$ 9,564
Contracted Construction	\$	236,994	\$	T-1	\$ 236,994	233,661	\$ 233,661
Equipment	\$	-	\$	_	\$ -	\$ -	\$
Other Budgeted	\$	1,590,426	\$		\$ 1,590,426	\$ 1,568,065	\$ 1,568,065
	\$	2,000,000	\$	-	\$ 2,000,000	\$ 1,971,880	\$ 1,971,880
Funding Source	Арр	oropriation Bill		Approp/CF	Other Revenues	Federal Revenues	Total Revenues
0017-672-15V-0V51		HF 650	\$	1,971,880			\$ 1,971,880
Federal draw estimated to receive			•	ſ		\$ ÷	\$ -
		-	\$	1,971,880	\$ 1,971,880	\$ -	\$ 1,971,880

NOTE: This project is 100% state funded

NOTE: Project completed 6/30/20

ADA Ramp FAI 19-044 - DAS 8799.00

	Total Obligated Costs	ł	Federal Share	State Obligated Project Costs		ended ct Costs	State Share (100%)
Administrative	\$	- \$	-	\$	- \$	\$	-
Architect	\$	- \$	(=)	\$	- \$	- \$	8-
Other Contractual	\$	- \$	-	\$	- \$	- \$	-
Contracted Construction	\$	- \$	-	\$	- \$	- \$	_
Equipment	\$	- \$	-	\$	- \$	- \$	10 <u>11</u>
Other Budgeted	\$	- \$	-	\$	- \$	- \$	
	\$	- \$	_	\$	- \$	- \$	
	Appropriation			Other		leral	Total
Funding Source	Bill	_	Approp/CF	Revenues	Reve	enues	Revenues
0017-672-16V-044V	HF 650	\$	500,000	\$	- \$	- \$	500,000
Federal draw estimated to receive		\$	-	\$	- \$	- \$	
Funds estimated returned to 0017 - RIIF - HF650		\$	(500,000)	\$	- \$	- \$	(500,000)
		\$	-	\$	- \$	- \$	-
NOTE: Project terminated				\$	-		

Projected

Projected

Total

Expended

Projected

Chiller, Boiler, Electrical Dist System Upgrades FAI 19-052 DAS 9118.00

	Projected Total Obligated		Projected Federal			Total Expended		Expended State
	Costs		Share		Project Costs	Project Costs		Share (35%)
Administrative	\$ 134,000	\$	87,100	\$	46,900	\$ 23,978	\$	8,392
Architect	\$ 637,000	\$	414,050	\$	222,950	\$ 236,431	\$	82,751
Other Contractual		\$		\$	-		\$	-
Contracted Construction	\$ 4,948,000	\$	3,216,200	\$	1,731,800	\$ 2,922,188	\$	1,022,766
Equipment - Contracted		\$	-	\$			\$	-
Other Budgeted	\$ 415,840	\$	270,296	\$	145,544	\$ 1,562	\$	547
	\$ 6,134,840	\$	3,987,646	\$	2,147,194	\$ 3,184,159	\$	1,114,456

Funding Source
0017-672-17V-052V
Federal draw estimated to receive
Alliant Energy Rebate

Appropriation Bill	Approp/CF	Other Revenues	Federal Revenues		Total Revenues
	\$ 6,134,840			\$	6,134,840
				\$	-
de 10-				\$	-
	\$ 6,134,840	\$ -	\$	- \$	6,134,840
		\$ 6,134,840			

NOTE: VA matched funding is \$3,987,646

Pharmacy Renovation FAI 19-053 DAS 9172.00

Administrative	
Architect	
Other Contractual	
Contracted Construction	
Equipment - Contracted	
Other Budgeted	

Funding Source
0001-671-V03-5131
Federal draw estimated to receive
Alliant Energy Rebate

NOTE: VA matched funding is \$5,294,303

Projected Total Obligated Costs			Projected Federal Share		Projected State Obligated Project Costs	Total Expended Project Costs	Expended State Share (35%)			
\$	147,000	\$	95,550	\$-	51,450	\$ 23,109	\$	8,088		
\$	753,365	\$	489,687	\$	263,678	\$ 238,511	\$	83,479		
		\$	-	\$			\$	-		
\$	6,033,659	\$	3,921,878	\$	2,111,781	\$ 1,133,658	\$	396,780		
\$	603,365	\$	392,187	\$	211,178	\$ -	\$	-		
\$	607,692	\$	395,000	\$	212,692		\$	-		
\$	8,145,081	\$	5,294,303	\$	2,850,778	\$ 1,395,278	\$	488,347		

Appropriation Bill			Other Revenues			Federal Revenues	Total Revenues			
	\$	2,905,697					\$	2,905,697		
					\$	5,294,303	\$	5,294,303		
							\$			
	\$	2,905,697	\$	-	\$	5,294,303	\$	8,200,000		
			\$	2,905,697						

Electronic Health Records FAI 19-054

DAS _____

Administrative	
Architect	
Other Contractual	
Contracted Construction	
Equipment - Contracted	
Other Budgeted	

Funding Source
0001-671-V03-5183
Federal draw estimated to receive

NOTE: VA matched funding is \$2,180,263

Projected Total Obligated Costs		Obligated Federal		Projected State Obligated Project Costs		Total Expended Project Costs	Expended State Share (35%)		
\$	70,000	\$	45,500	\$ 24,500			\$	-	
\$	446,680	\$	290,342	\$ 156,338			\$	-	
		\$	-3	\$ -			\$	-	
\$	2,683,401	\$	1,744,211	\$ 939,190	\$	2,839,530	\$	993,836	
		\$		\$ 			\$	-	
\$	154,170	\$	100,211	\$ 53,960			\$	-	
\$	3,354,251	\$	2,180,263	\$ 1,173,988	\$	2,839,530	\$	993,836	

Appropriation			Other	Other Federal			Total				
Bill	Approp/CF		Revenues Revenues			Revenues					
	\$ 993,836					\$	993,836				
				\$	1,845,694	\$	1,845,694				
	\$ 993,836	\$	-	\$	1,845,694	\$	2,839,530				
		\$	993,836								

IVH Courtyard Improvements DAS 9117.00

Administrative
Architect
Other Contractual
Contracted Construction
Equipment - Contracted
Other Budgeted

Funding Source
0001-671-V03-5131
Federal draw estimated to receive

Project to be completed 12/31/20

Projected Total Obligated Costs	Projected Federal Share	Federal State Ob			Total Expended Project Costs	Expended State Share (100%)			
\$ 221,778		\$	221,778	\$	233,629	\$	233,629		
\$ 111,505		\$	111,505	\$	111,080	\$	111,080		
		\$	· ·			\$	-		
\$ 1,354,319		\$	1,354,319	\$	1,355,037	\$	1,355,037		
		\$	-			\$	-		
\$ 42,083		\$	42,083	\$	49,839	\$	49,839		
\$ 1,729,684	\$	- \$	1,729,684	\$	1,749,585	\$	1,749,585		

Appropriation				Other	Federal		Total				
Bill		Approp/CF		Revenues	Revenues			Revenues			
	\$	1,749,585					\$	1,749,585			
		(A)					\$	-			
	\$	1,749,585	\$		\$	-	\$	1,749,585			
			\$	1,749,585							

IVH Fox Bldg Access Drive Relocation & Grading DAS 9093.00

Project to be completed 12/31/20

, ,	Tota	al Obligated Costs	Federal Share		State Obligated Project Costs		Expended Project Costs		State Share (100%)		
Administrative	\$	84,330	2.11.11	\$	84,330	\$	61,702	\$	61,702		
Architect	\$	100,689		\$	100,689	10	54,330	0.7	54,330		
Other Contractual		,		\$	-	- 35		\$	-		
Contracted Construction	\$	360,904		\$	360,904	\$	360,904	\$	360,904		
Equipment - Contracted				\$	-			\$	=		
Other Budgeted	\$	104,077		\$	104,077	\$	267	\$	267		
	\$	650,000 \$		- \$	650,000	\$	477,203	\$	477,203		
To a Para Communication of the	Appropriation				Other		Federal		Total		
Funding Source		Bill	Approp/CF	_	Revenues		Revenues		Revenues		
0001-671-V03-5131		\$	477,20	13				\$	477,203		
Federal draw estimated to receive								\$	<u> </u>		
		\$	477,20	3 \$	-	\$	_	\$	477,203		
				\$	477,203						

Projected

Projected

Projected

Total

Expended